Issue	e Classifi	cation

Application No.	Applicant(s)								
09/387,938	KLINGMAN, EDWIN E.								
Examiner	Art Unit								
Ponald Abelson	2666								

ISSUE CLASSIFICATION																			
	ORIGINAL CROSS REFERENCE(S)																		
CLA	()(((((((((((((((((((((((((((((((((((((SUBCL	ASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									CK)			
370)	27	0			370	46	5											
INTER	NATIC	NAL CL	ASSIFIC	CATION	annisher denses	Mark	V 0000000000	מני	265.		2 56	-7 -							
III	1,	1	2 /	16		370	97	,5, ¢	7/	<i>c</i> 01									
	4	2000000 000000000	obobski obobo	deleteration	seese eee	<u> </u>	- F	<u>1) , 4</u>	<u> </u>	3,03	اطمد	26/							
H 9	4	M	_	<u> </u>	<u>' </u>		-												
			/																
			- 1																
			1								_	\	\						
						1			7//	200-	赵		\						
Rom	ia ld	Ale	lson	8	108/	05		/ /	U,	H IK	1444			1	otal C	laims	Allow	ed:	
	********	stant E			Date)		\parallel			AN FI	ENT C	YANI	W.			4	4		
121	1111	0	100		Q la			SUPER	NISUT		ENTE	2000	7			O.G.			.G.
$ \nabla^{\alpha}$	w	UW	rric	レ(911	ω					FNTFI	1/	1 ,	/	Print	Claim(s)	Prin	t Fig.
(Le	egal In	strumer	its Exai	miner)	(Da	te)		(Prii	nary Exa	aminer)	(. 1999	101			42		∣ ໑	
		(00000000000000000000000000000000000000	***********	0000000000			000000000		***********	*********			/·····	8888 BBS		90 (daga			
С	laims	renur	nbere	d in th	ne sar	ne ord	er as	presen	ted by	/ appl	icant		PA		ПТ	.D.		□R	.1.47
_	ल		_	<u>ख</u>		_	ह्य		_	آھ		=	<u>a</u>			<u>la</u>		_	<u>ब</u>
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
"	ō			ō		'	ō		ш.	Ō			Ō			ō		ш	ō
	1			31			61			91			121			151			181
12	2		39	32			62			92			122			152			182
13	3		40	33		<u> </u>	63			93			123	,		153			183
17	4		47	34		<u> </u>	64			94			124			154			184
61	5 6		7	35 36			65 66	-		95 96			125 126			155 156			185
33	7		6	37			67	1		97	1		127		-	157			186 187
16	8		7	38			68	1		98	-		128		_	158			188
17	9		ક	39			69			99			129			159			189
18	10		9	40			70			100			130			160			190
19	11_		10	41			71	4		101			131			161			191
20	12		$\perp t \perp$	42		<u> </u>	72			102			132			162			192
02	13		32	43			73	-		103			133			163			193
32	14 15		35	44			74 75			104 105			134 135			164 165			194 195
24	16		7 2	46			76	-		106			136			166			196
25	17		*	47			77			107			137			167			197
26	18			48			78			108			138			168			198
27	19			49	.		79	4		109			139			169			199
	20			50		<u> </u>	80	-		110	ļ		140			170		_	200
35	21	.		51	.	<u> </u>	81	-		111			141			171			201
28	22 23			52 53	ł		82 83	1		112 113	1		142		ļ	172			202
27	24			54	1	-	84	1		114			143 144			173 174			203 204
30	25			55	1		85			115			145			175			205
1	26			56	1		86	1		116	1		146			176		-	206
2	27			57]		87			117	1		147			177			207
2	28			58]::::::::::		88]		118	1		148			178			208